CAD SYSTEM FOR DENTAL PROSTHESIS

 Bibliographic	Description	Claims	Mosaics	Original	INPADOC	
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Inventor: MORIYAMA MITSUHISA
DIGITAL PROCESS LTD
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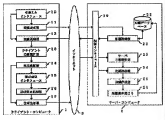
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Abstract of JP2002304439

PROBLEM TO BE SOLVED: To provide a CAD system for dental prosthesis that design of the shape of the dentation PRSTC accords with the intention of a designer and the time required for the design can be reduced. SOLUTION: A CAD system for dental prosthesis according to the present invention has a client computer 1 and a server computer 2 connected through an internet 3. The client computer 1 receives a creation trend of the shape of the dental prosthesis from a knowledge database 22 of the serve computer 2 based on search conditions put in through a specification input interface 10, and a client automatic design part 13 automatically creates data on the shape of the dental prosthesis based on the dental prosthesis specification.



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